

Electronic Acknowledgement Receipt

EFS ID:	7500464
Application Number:	10578946
International Application Number:	
Confirmation Number:	5250
Title of Invention:	System and methods for three dimensional molecular structural analysis
First Named Inventor/Applicant Name:	John SantaLucia
Customer Number:	72960
Filer:	Mary Ann Deese Brow/Linda Schramer
Filer Authorized By:	Mary Ann Deese Brow
Attorney Docket Number:	DNASOFT-10963
Receipt Date:	28-APR-2010
Filing Date:	05-FEB-2007
Time Stamp:	15:53:16
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	ZUKER1984BullMathBiol46pp5 91-621P.pdf	1519713 4c626fecc1428aecd8b5710aee3ef09e430d8a2f	no	31

Warnings:

Information:

2	NPL Documents	ZUKER1989Sci244pp48-52P.pdf	485255	no	6
			86427d27932b8d3ca847a871230f03da6ee cf0df		
Warnings:					
Information:					
3	NPL Documents	PLEIJ1995GenetEng17pp67-80 P.pdf	1257255	no	16
			250b6a9d10168ba76a4ac9cabb00bd268d d4b4dd		
Warnings:					
Information:					
4	NPL Documents	GUTELL1992NucAcidRes20pp5 785-95P.pdf	1964445	no	11
			25df2e3bc8f16cd70e16ccdd63de0bbe214 4a5d6		
Warnings:					
Information:					
5	NPL Documents	KEARSALEY1989ActaCrystA45p p208-10P.pdf	351184	no	5
			1ca1f59fee43eb995d8236670bdae40f9097 eda8		
Warnings:					
Information:					
6	NPL Documents	MOROSYUK2001J MolBio307pp 197-211P.pdf	656634	no	15
			6dc8c357ad14087afeaab95545588bd8db3 9075b		
Warnings:					
Information:					
7	NPL Documents	SINGH1984JCompChem5pp12 9-45P.pdf	1406673	no	19
			40817e8a666ac02641dc86f21139b1fdb1 10fac		
Warnings:					
Information:					
8	NPL Documents	BAYLY1993JPhyChem97pp102 69-10280P.pdf	1613536	no	14
			d51577e9dc8707fae7785a2566a39cbeb34 b77ff		
Warnings:					
Information:					
9	NPL Documents	BESLER1990JCompChem11pp4 31-9P.pdf	1307558	no	11
			ad66848012b066201b0262c42916184de7 89d593		
Warnings:					
Information:					
10	NPL Documents	CORNELL1993JAmChemSoc11 5pp9620-9631P.pdf	3373676	no	14
			c00c02a910817c6d3682fbd05d3f45a28e2 a0c5		
Warnings:					
Information:					

11	NPL Documents	CORNELL1995JAmChemSoc117pp5179-5197P.pdf	1833822	no	19
			83c1391e938e8b364269f5c7eff7725872cd835e		
Warnings:					
Information:					
12	NPL Documents	CASE2002Amber7UnivCalifSanFranP.pdf	818487	no	326
			08b8b9bb5ad5e1885d61f37fac4274d287dd8ae1		
Warnings:					
Information:					
13	NPL Documents	CIEPLAK1995JCompChem16pp1357-1377P.pdf	2292573	no	23
			662975a906a2eef3dba47ecdede0884d34f46e0d		
Warnings:					
Information:					
14	NPL Documents	CIEPLAK2001JCompChem22pp1048-1057P.pdf	1421473	no	12
			6b918ecd1dc1c08728a1a95fcc9ffe316eed687a		
Warnings:					
Information:					
15	NPL Documents	DARDEN1993JChemPhys98pp10089-92P.pdf	1286151	no	5
			8cca8de6639d954849711da7b1c074ee283bf09a		
Warnings:					
Information:					
16	NPL Documents	CHREATHAM1995JAmChemSoc117pp4193-4194P.pdf	1437430	no	4
			b9c2b539e4b2f3d5d17d6e04505564ff4c578656		
Warnings:					
Information:					
17	NPL Documents	FRENCH1999JmolBiol294pp1115-1125.pdf	1087231	no	11
			579952de5c65bff4c3a89984555f83e882d22b37		
Warnings:					
Information:					
18	NPL Documents	ZHOU2000Biopolymers52pp168-180P.pdf	1577079	no	15
			ad64ce043174d37c5c613a436a0b3d801d7ace55		
Warnings:					
Information:					
19	NPL Documents	MISRA-DRAPER2000JmolBiol299pp813-25P.pdf	2274889	no	15
			d1ee84dda5db5d30ca92578ad6e845a563489a49		
Warnings:					
Information:					

20	NPL Documents	AUFFINGER2003ChemBiol10pp551-61P.pdf	1816673	no	11
			8b4e6eb474b900348630c2ac376bc343c0e8884a		
Warnings:					
Information:					
21	NPL Documents	JAYARAM1990Macromol23pp3156-65P.pdf	1825002	no	12
			23c631b69f496ce86017cb937b8ebb2917d6972		
Warnings:					
Information:					
22	NPL Documents	BOSCHITSCH2002JPhysChem106pp2741-54P.pdf	499236	no	14
			9d76759c9d6f4ca31afea9cc78c01867d39d8315		
Warnings:					
Information:					
23	NPL Documents	SHARP1995CurrOpinStructBiol5pp323-328P.pdf	725483	no	8
			f8254ad24333db36a23f7f30363bc690e6807d48		
Warnings:					
Information:					
24	NPL Documents	RECORD1998AdvProtChem51pp281-353P.pdf	4049376	no	39
			61e057ab8a8e6e2dbf03abf5f1111e0d1b28ce8c		
Warnings:					
Information:					
25	NPL Documents	NEEDLEMAN-WUNSCH1970JMolBiol48pp443-53P.pdf	716604	no	11
			457e5406981d48cc3dc74ab74e6197c245c8654e		
Warnings:					
Information:					
26	NPL Documents	GOTOH1982JMolBiol162pp705-8P.pdf	332203	no	6
			6ad965499016b10b88c693550fd07ecb15fc57d0		
Warnings:					
Information:					
27	NPL Documents	MATHEWS-TURNER2002JMolBiol317pp191-203P.pdf	1663536	no	12
			26afe1028de142e8cb6c51501ee47023118d4cd3		
Warnings:					
Information:					
28	NPL Documents	WIMBERLY2000Nature407pp327-339P.pdf	1977623	no	15
			40f2156b5d2d1d6f58e7c514805527c124728754		
Warnings:					
Information:					

29	NPL Documents	BAN1999Nature400pp841-847 P.pdf	720364	no	7
			a68a9fe1e71cab23d2d66504c7eea8f019051be0		
Warnings:					
Information:					
30	NPL Documents	CATE1999Science285pp2095-2104P.pdf	745911	no	10
			759faf3d2004416489769780528b075a5bab0e01		
Warnings:					
Information:					
31	NPL Documents	YUSUPOV2001Science292pp883-896P.pdf	9798226	no	31
			3fa4e2b2dd29d866d8fb89c34d6304095b8a2c72		
Warnings:					
Information:					
32	NPL Documents	BAN2000Science289pp905-920P.pdf	1773371	no	16
			0a55cd2fe08ec83e15bec468cbe07e7bc9c87a0c		
Warnings:					
Information:					
33	NPL Documents	HARMS2001Cell107pp679-688P.pdf	2225577	no	10
			91d4e7fd572465128bc00d25bc7e6bc25c79bebf		
Warnings:					
Information:					
34	NPL Documents	TAMURA2002JMolBiol320pp455-474.pdf	1507162	no	20
			6d8d41ac67084054e44ed0382cf040114ce2e8f6		
Warnings:					
Information:					
35	NPL Documents	YOUNG1997JAmchemSoc119pp59-69P.pdf	1590830	no	11
			396e15edcd4b305d5f9268015664429b56e7edea		
Warnings:					
Information:					
36	Information Disclosure Statement (IDS) Filed (SB/08)	10963-IDS-SB08-2.pdf	617759	no	10
			fc41b5d0c5919796192f9b12ee9a0bde22eb5abf		
Warnings:					
Information:					
Total Files Size (in bytes):			60550000		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.